

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((plurality or multiple) and cell and drain and channel and source and (conductibility or doping) and substrate and (low\$resistance) and ((inner or inside) with (wall or side) with (hole or trench or mesa or groove)) and isotropic and (cell with width)).CLM.	US-PGPUB	OR	ON	2006/05/22 12:44
L2	0	((plurality or multiple) and cell and drain and channel and source and (conductivity or doping) and substrate and (low\$resistance) and ((inner or inside) with (wall or side) with (hole or trench or mesa or groove)) and isotropic and (cell with width)).CLM.	US-PGPUB	OR	ON	2006/05/22 12:45
L3	0	((plurality or multiple) and cell and drain and channel and source and (conductivity or doping) and substrate and (low\$resistance) and ((inner or inside) near2 (wall or side) near2 (hole or trench or mesa or groove)) and isotropic and (cell with width)).CLM.	US-PGPUB	OR	ON	2006/05/22 12:45
L4	0	((plurality or multiple) and cell and drain and channel and source and (conductivity or doping) and substrate and (low\$resistance) and ((inner or inside) near2 (wall or side) near2 (hole or trench or mesa or groove)) and isotropic).CLM.	US-PGPUB	OR	ON	2006/05/22 12:45
L5	0	((plurality or multiple) and cell and drain and channel and source and (conductivity or doping) and substrate and (low\$resistance) and ((inner or inside) near2 (wall or side) near2 (hole or trench or mesa or groove))).CLM.	US-PGPUB	OR	ON	2006/05/22 12:47
L6	0	(cell and drain and channel and source and (conductivity or doping) and substrate and (low\$resistance) and ((inner or inside) near2 (wall or side) near2 (hole or trench or mesa or groove))).CLM.	US-PGPUB	OR	ON	2006/05/22 12:47

EAST Search History

L7	1	(cell and drain and channel and source and (conductivity or doping) and substrate and (low adj resistance) and ((inner or inside) near2 (wall or side) near2 (hole or trench or mesa or groove))).CLM.	US-PGPUB	OR	ON	2006/05/22 12:47
----	---	--	----------	----	----	------------------